US-PAT-NO: 6067561

DOCUMENT-IDENTIFIER: US 6067561 A

TITLE: Electronic mail notification system

and method within a

hybrid network that transmits

notifications via a

continuous, high-speed channel

----- KWIC -----

Brief Summary Text - BSTX (25):

The subscriber terminal preferably includes a time-stamp memory for storing

a latest time-stamp which the subscriber terminal most recently received from

the front-end for the e-mail alert service subscriber. Such a subscriber

terminal may also include comparing means for comparing a time-stamp received

from the front-end with the latest time-stamp stored in the time-stamp memory

and for providing to the e-mail alert service subscriber an indication that

e-mail for the e-mail alert service subscriber has been received by the e-mail

server if the received time-stamp differs from the latest time-stamp.

Detailed Description Text - DETX (15):

As illustrated by FIG. 2, the subscriber terminal 18 determines, based on

each e-mail notification it receives from the front-end computer 28, whether

e-mail for a subscriber has been received by the e-mail server 12. To do so,

the subscriber terminal 18 includes a time-stamp memory 40 for storing a

"latest" time-stamp which the subscriber terminal 18 most recently received in

an e-mail notification from the front-end computer 28 for

the e-mail alert service subscriber. The comparison of the time-stamp received from the e-mail server 12 with the most recently received or "latest" time-stamp stored in the time-stamp memory 40 of the subscriber terminal 18 is then made by the processor 34 or other suitable comparing means provided at the subscriber terminal 18.

## Claims Text - CLTX (26):

24. The electronic mail front-end of claim 23, wherein the subscriber terminal includes comparing means for comparing a time-stamp received from the front-end with the latest time-stamp stored in the time-stamp memory and for providing to the service subscriber an indication that electronic mail for the service subscriber has been received by the server if the time-stamp differs from the latest time-stamp.